ABSTRACT

A molded resin folding chair having a pair of uprights generally parallel to and spaced apart from each other being connected by at least one cross piece forming a backrest. At least a portion of each upright has a generally C-shaped channel. A seat has a rear portion and opposite sides thereof provided with a tab that is slidably engaged in the C-shaped channel of a respective upright. A pair of struts each have an upper end rotatably attached to the seat and a medial region rotatably attached to respective uprights. The folding chair is folded by sliding the rear of the seat upwards, causing the front portion to move downwards, via the tabs sliding in the C-shaped channels. The struts rotate about the rotatable attachments to the seat and uprights, such that the uprights, struts and the seat fold as flat as possible.